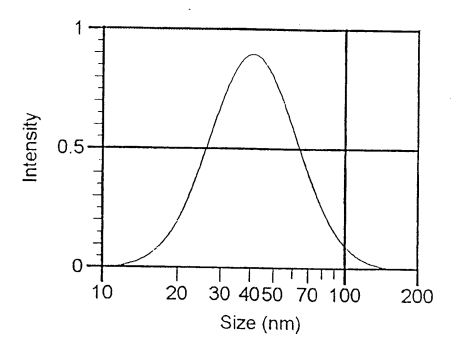
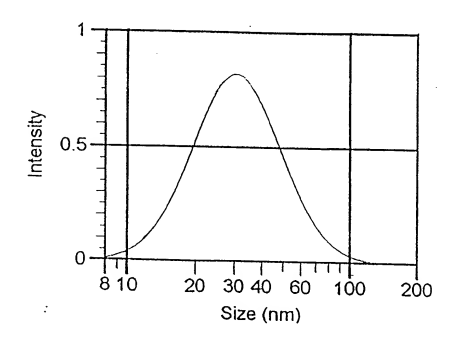
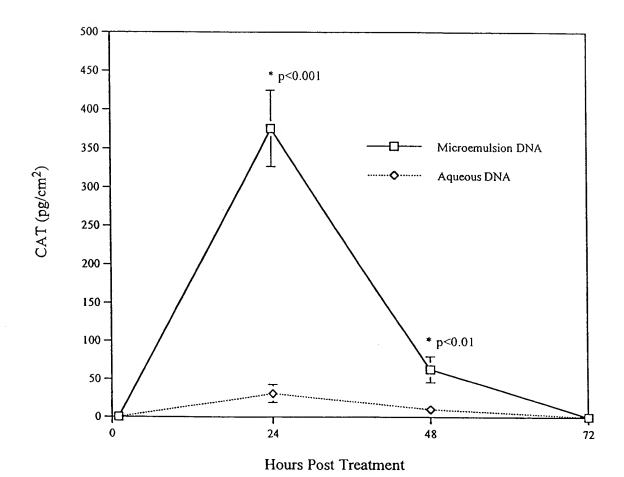
A.



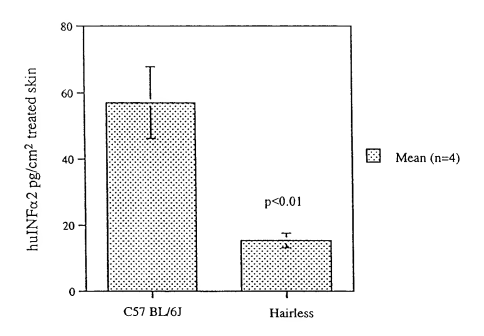
В.

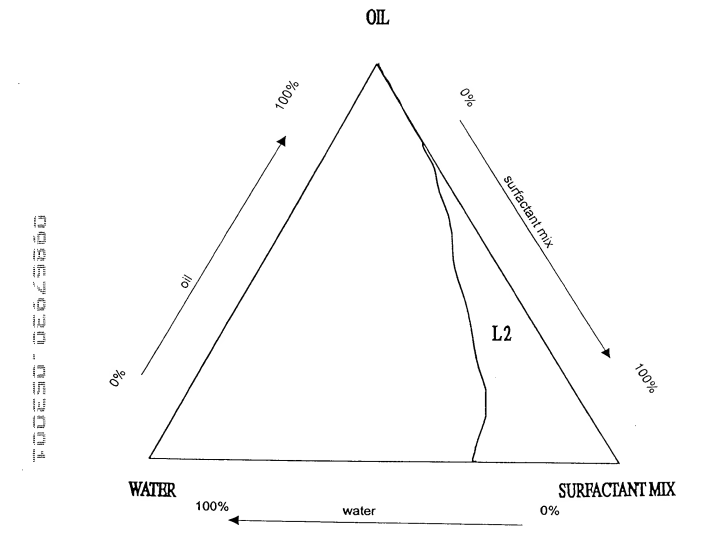


1

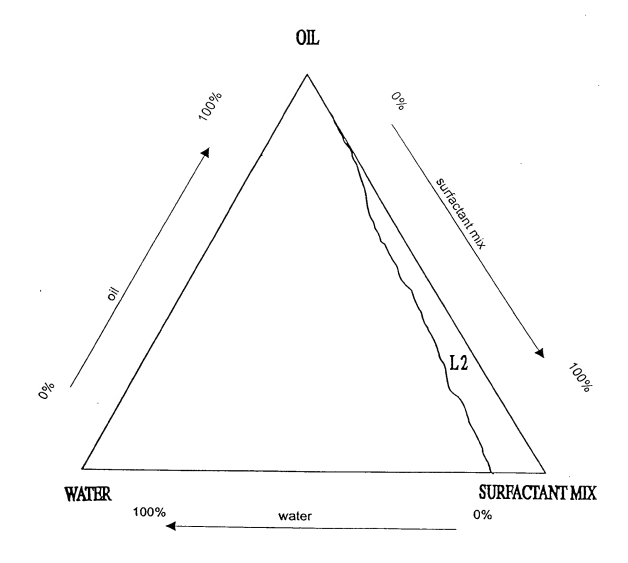


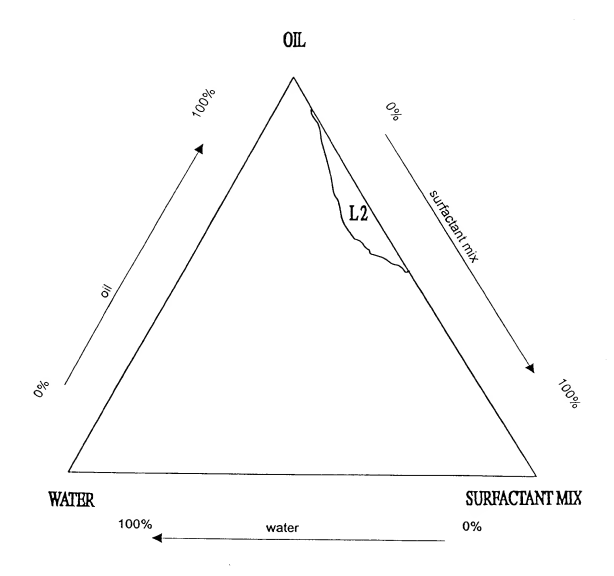
Effect of hair follicle structure on transgene expression

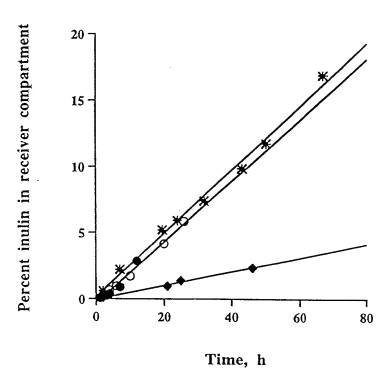




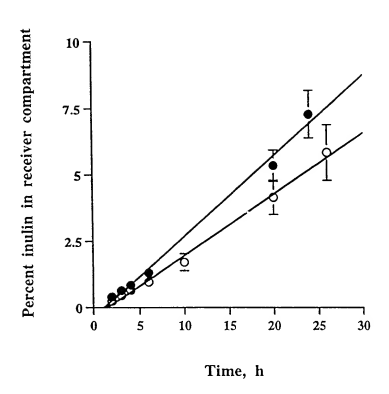




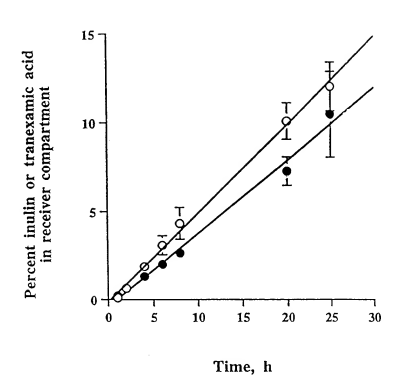




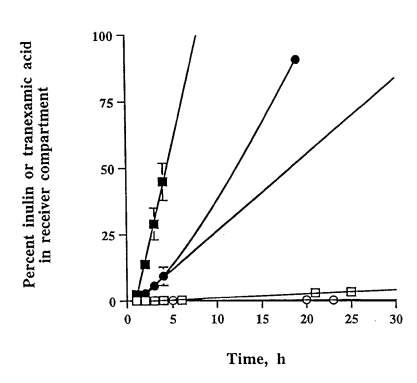
- Hairless mouse
- O Hairy mouse
- **¥** Hairy rat
- ♦ Hairy rat Non-microemulsion



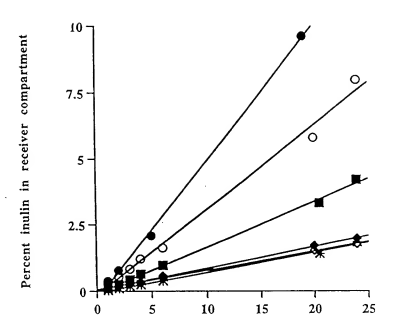
- O 5 µg/ml microemulsion
- 0.80 mg/ml microemulsion



- O tranexamic acid
- inulin

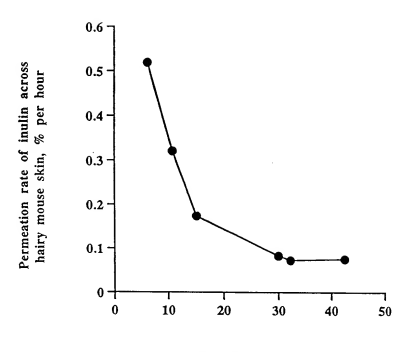


- Aqueous TA + SLS
- Aqueous inulin + SLS
- ☐ Aqueous TA control
- O Aqueous inulin control

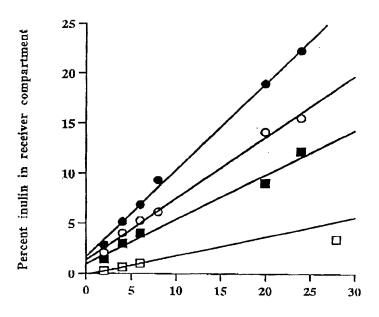


Time, h

- 31 micro
- O 21 micro
- 11 micro
- ♦ 11 oil poor
- ♦ 11 micelle
- ¥ 21 micelle

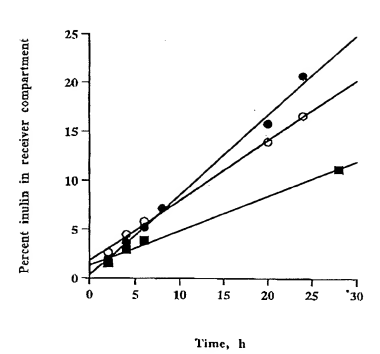


%Tween 80 in formulation

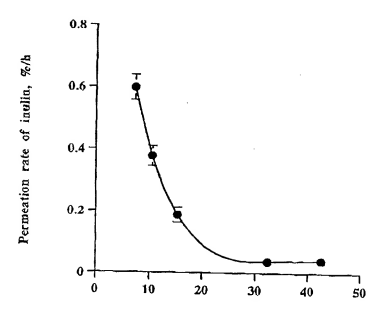


Time, h

- 3:1 Microemulsion
- O 2:1 Microemulsion
- 1:1 Microemulsion
- ☐ Aqueous control



- 3:1 PG/aq Microemulsion
- O 2:1 PG/aq Microemulsion
- 1:1 PG/aq Microemulsion



Tween 80 in formulation, % (vol)